US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	0/22 09:19 0/22 09:37 0/22 09:20
EPO; JPO; DERWENT; IBM TDB USPAT; US-COPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-POPUB; EPO; JPO; DERWE	
DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPC; JPO; DERWENT;   IBM TDB   USPA	
S3	
- 53 @ad<19991228 and 725/125.ccls. USPĀT; US-PGPUB; EPG; JPO; JPO; DERWENT; IBM TDB (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band) (return adj path) return adj path) return?path) same (active use? in?use) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band) (@ad<19991228 and ((ingress noise interferance) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band)) (@ad<19991228 and ((ingress noise interferance) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))) and attenuat\$3 back?channel (back adj channel) (return adj path) return?path (us-PGPUB; EPO; JPO; DERWENT; IBM TDB uspĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB uspĀT; UspĀ	
Solution	
S5	0/22 09:20
DERMENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB   U	0/22 09:20
S5	0/22 09:20
State	0/22 09:20
(back/channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band)  - 53 (@ad<19991228 and ((ingress noise interferance) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))  - 31 (@ad<19991228 and ((ingress noise interferance) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))  - 25915 back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))) and attenuat\$3  - 25915 back?channel (back adj channel) (return adj path) return?path  - 15 (channel adj detect\$4) same (PSD (power adj spectrum adj spectrum adj density))  - 2 (@ad<19991228 and ((channel adj detect\$4) uspAT; us-PGPUB; EPO; JPO; DERWENT; IBM_TDB us-P	
adj path) return?path) same (active use? in?use) same (channel band sub?band)   DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; USPA	
- 53	
S3	
interferance) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))  - 31 (@ad<19991228 and ((ingress noise interferance) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))) and attenuat\$3 - 25915 back?channel (back adj channel) (return adj path) return?path - 25915 back?channel (back adj channel) (return adj path) return?path - 15 (channel adj detect\$4) same (PSD (power adj spectrum adj density))  - 2 @ad<19991228 and ((channel adj detect\$4) USPAT; USPGUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGUB; EPO; JPO; D	
channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))  (@ad<19991228 and ((ingress noise interferance) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))  2003/3  (Bed<19991228 and ((ingress noise interferance) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))) and attenuat\$3  DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	0/22 09:20
Same (active use? in Tuse) same (channel band sub?band)	
band sub?band)   (@ad<19991228 and ((ingress noise interferance) same (back?channel (back adj channel) (return adj path) return?path)   band sub?band))   and attenuat\$3   IBM_TDB USPAT;   US-PGPUB;   EPO; JPO; DERWENT;   IBM_TDB USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   US	
31	
interferance) same (back?channel (back adj channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))) and attenuat\$3  - 25915 back?channel (back adj channel) (return adj path) return?path  - 15 (channel adj detect\$4) same (PSD (power adj spectrum adj uspAT; lBM TDB us	0/22 09:21
channel) (return adj path) return?path) same (active use? in?use) same (channel band sub?band))) and attenuat\$3  - 25915 back?channel (back adj channel) (return adj path) return?path  - 15 (channel adj detect\$4) same (PSD (power adj spectrum adj density))  - 2 (ead<19991228 and ((channel adj detect\$4)	0/42 09:21
same (active use? in?use) same (channel band sub?band))) and attenuat\$3	
band sub?band))) and attenuat\$3 back?channel (back adj channel) (return adj path) return?path  - 15 (channel adj detect\$4) same (PSD (power adj spectrum adj density))  - 2 (ad<19991228 and ((channel adj detect\$4) USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB	
- 25915 back?channel (back adj channel) (return adj path) return?path USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
adj path) return?path    Composition   Compo	0/22 09:23
- 15 (channel adj detect\$4) same (PSD (power adj spectrum adj density))  - 2 @ad<19991228 and ((channel adj detect\$4) USPAT; IBM_TDB USPAT; ISPEQPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 15 (channel adj detect\$4) same (PSD (power adj spectrum adj density))  - 2 @ad<19991228 and ((channel adj detect\$4) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 15 (channel adj detect\$4) same (PSD (power adj spectrum adj density))  - 2 (ad<19991228 and ((channel adj detect\$4) USPĀT; IBM TDB USPĀT; Same (PSD (power adj spectrum adj density))  - 6080 PSD (power adj spectrum adj density)  - 6080 PSD (power adj spectrum adj density)  - 0 ((ad<19991228 and (PSD (power adj spectrum adj density))) and 725/120-131.ccls.  - 0 ((ad<19991228 and (PSD (power adj spectrum adj density))) and 725/120-131.ccls.	
adj spectrum adj density))  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	0/22 09:40
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 2 @ad<19991228 and ((channel adj detect\$4) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP	
- 2 @ad<19991228 and ((channel adj detect\$4) same (PSD (power adj spectrum adj density)))  - 6080 PSD (power adj spectrum adj density)  - 0 (@ad<19991228 and (PSD (power adj spectrum adj spectrum adj density))) and 725/120-131.ccls.  2003/3  2003/3  2003/3  2003/3  2003/3  2003/3  2003/3	
same (PSD (power adj spectrum adj density))  - 6080 PSD (power adj spectrum adj density)  - 0 (@ad<19991228 and (PSD (power adj spectrum adj density))  - 0 (@ad<19991228 and (PSD (power adj spectrum adj density))) and 725/120-131.ccls.    US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	0/00 00-50
density)))  - 6080 PSD (power adj spectrum adj density)  PSD (power adj spectrum adj density)  O (@ad<19991228 and (PSD (power adj spectrum adj density))) and 725/120-131.ccls.  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	0/22 09:52
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPO; DERWENT; IBM_TDB	
- 6080 PSD (power adj spectrum adj density)  PSD (power adj spectrum adj density)  O (@ad<19991228 and (PSD (power adj spectrum adj density))) and 725/120-131.ccls.    BM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB	
- 6080 PSD (power adj spectrum adj density) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; adj density))) and 725/120-131.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; adj density))) and 725/120-131.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	0/22 09:40
- 0 (@ad<19991228 and (PSD (power adj spectrum adj density))) and 725/120-131.ccls.  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 0 (@ad<19991228 and (PSD (power adj spectrum adj density))) and 725/120-131.ccls.   IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 0 (@ad<19991228 and (PSD (power adj spectrum adj density))) and 725/120-131.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
adj density))) and 725/120-131.ccls.  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB	0/22 09:45
DERWENT; IBM_TDB	
IBM_TDB	
- 8190 725/\$.ccls. USPAT; 2003/	0/22 09:46
- 8190 725/\$.ccls. USPAT; US-PGPUB; 2003/	0/22 09:40
EPO; JPO;	
DERWENT;	
IBM TDB	
	0/22 09:47
adj density))) and 725/\$.ccls. US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
	0/22 09:50
adj density)) US-PGPUB;	== 05.00
EPO; JPO;	,
DERWENT;	, 55,50
IBM_TDB	, 33130
US-PGPUB;	.0/22 11:06
EPO; JPO; DERWENT;	
IBM TDB	

-	1166	725/120-131.ccls.	USPAT;	2003/10/22 11:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ì			IBM_TDB	
-	7	(channel adj scan) and 725/120-131.ccls.	USPAT;	2003/10/22 11:09
		-	US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	61	725/125.ccls.	USPAT;	2003/10/22 13:22
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	29	725/125.ccls. and attenuat\$4	USPAT;	2003/10/22 13:22
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	